## Author Index Volume 62

Anstreicher, K., see Y. Ye	(2) 527 552
Anstreicher, K.M., Strict monotonicity and improved complexity in the standard form pro-	(3) 537–552
jective algorithm for linear programming	(3) 517-535
Bein, W.W., P. Brucker and A.J. Hoffman, Series parallel composition of greedy linear pro-	(3) 317-333
gramming problems	(1) 1- 14
Bomze, I.M., see G. Danninger	(3) 575–580
Brucker, P., see W.W. Bein	(1) 1- 14
Correa, R. and C. Lemaréchal, Convergence of some algorithms for convex minimization	(2) 261–275
Danninger, G. and I.M. Bomze, Using copositivity for global optimality criteria in concave	(2) 201 210
quadratic programming problems	(3) 575-580
Delmore, C. and S. Poljak, Laplacian eigenvalues and the maximum cut problem	(3) 557-574
Eaves, B.C., Pivoting to normalize a basic matrix	(3) 553-556
Farvolden, J.M., see K.L. Jones	(1) 95-117
Feng, D., P.D. Frank and R.B. Schnabel, Local convergence analysis of tensor methods for	
nonlinear equations	(2) 427-459
Fourer, R. and S. Mehrotra, Solving symmetric indefinite systems in an interior-point method	
for linear programming	(1) 15- 39
Frank, P.D., see D. Feng	(2) 427-459
Gnanendran, S.K. and J.K. Ho, Load balancing in the parallel optimization of block-angular	
linear programs	(1) 41-67
Goldstein, A.A., A global Newton method II: Analytic centers	(2) 223-237
Ho, J.K., see S.K. Gnanendran	(1) 41-67
Hochbaum, D.S., N. Megiddo, J. Naor and A. Tamir, Tight bounds and 2-approximation	
algorithms for integer programs with two variables per inequality	(1) 69-83
Hoffman, A.J., see W.W. Bein	(1) 1- 14
Hoffman, A.J. and A.F. Veinott, Jr., Staircase transportation problems with superadditive	
rewards and cumulative capacities	(1) 199–213
Ishihara, T. and M. Kojima, On the big M in the affine scaling algorithm	(1) 85- 93
Johnson, E.L., A. Mehrotra and G.L. Nemhauser, Min-cut clustering	(1) 133–151
Jones, K.L., I.J. Lustig, J.M. Farvolden and W.B. Powell, Multicommodity network flows:	
The impact of formulation on decomposition	(1) 95–117
Kojima, M., see T. Ishihara	(1) 85– 93
Konno, H., see P.T. Thach	(2) 239–260
Lemaréchal, C., see R. Correa	(2) 261–275
Lustig, I.J., see K.L. Jones	(1) 95–117
Mangasarian, O.L. and M.V. Solodov, Nonlinear complementarity as unconstrained and con-	(2) 277 207
strained minimization	(2) 277–297
Megiddo, N., see D.S. Hochbaum	(1) 69- 83
Mehrotra, A., see E.L. Johnson Mehrotra, S., see R. Fourer	(1) 133–151 (1) 15– 39
Mehrotra, S. and Y. Ye, Finding an interior point in the optimal face of linear programs Mifflin, R. and JJ. Strodiot, A rapidly convergent five-point algorithm for universate mini-	(3) 497–515
mization	(2) 299-319
Mizuno, S. and A. Nagasawa, A primal-dual affine-scaling potential-reduction algorithm for	(2) 237-319
linear programming	(1) 119–131
Nagasawa, A., see S. Mizuno	(1) 119–131
Naor, J., see D.S. Hochbaum	(1) 69– 83
ravi, s., see 2.3. notivaun	(1) 0)- 03

N. I. GI FI II	
Nemhauser, G.L., see E.L. Johnson	(1) 133–151
Overton, M.L. and R.S. Womersley, Optimality conditions and duality theory for minimizing	
sums of the largest eigenvalues of symmetric matrices	(2) 321–357
Pang, JS., A degree-theoretic approach to parametric nonsmooth equations with multivalued	
perturbed solution sets	(2) 359–383
Polak, E., On the use of consistent approximations in the solution of semi-infinite optimization	
and optimal control problems	(2) 385–414
Poljak, S., see C. Delmore	(3) 557-574
Powell, M.J.D., On the number of iterations of Karmarkar's algorithm for linear programming	(1) 153–197
Powell, W.B., see K.L. Jones	(1) 95-117
Robinson, S.M., Nonsingularity and symmetry for linear normal maps	(2) 415-425
Schnabel, R.B., see D. Feng	(2) 427-459
Shmoys, D.B. and É. Tardos, An approximation algorithm for the generalized assignment	
problem	(3) 461-474
Solodov, M.V., see O.L. Mangasarian	(2) 277-297
Strodiot, JJ., see R. Mifflin	(2) 299-319
Tamir, A., see D.S. Hochbaum	(1) 69-83
Tamir, A., The least element property of center location on tree networks with applications	
to distance and precedence constrained problems	(3) 475-496
Tardos, É., see D.B. Shmoys	(3) 461-474
Thach, P.T. and H. Konno, A generalized Dantzig-Wolfe decomposition principle for a class	
of nonconvex programming problems	(2) 239-260
Veinott, Jr., A.F., see A.J. Hoffman	(1) 199-213
Wallace, S.W. and R.JB. Wets, The facets of the polyhedral set determined by the Gale-	(-)
Hoffman inequalities	(1) 215-222
Wets, R.JB., see S.W. Wallace	(1) 215-222
Womersley, R.S., see M.L. Overton	(2) 321–357
Ye, Y., see S. Mehrotra	(3) 497–515
Ye, Y. and K. Anstreicher, On quadratic and $O(\sqrt{n} L)$ convergence of a predictor–corrector	(3) 471-313
algorithm for LCP	(3) 537-552
	(3) 331-332

